

Release notes for ENDF/B Development g-092_U_236
evaluation

ENDF
B-VII.dev

December 2, 2016

- checkr Warnings:

1. A previous error halted parsing of the current section
MAT=9231, MF= 1, MT=451 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      44 TO      54
```

2. Although the ENDF manual says MT=18/MF=4 is allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons
MAT=9231, MF= 4, MT= 5 (0): Ang. dist. OK

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 5
FILE 4 ALLOWED ONLY IN A NEUTRON DATA SUBLIBRARYRECORD NUMBER      411
```

3. A previous error halted parsing of the current section
MAT=9231, MF= 4, MT= 5 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 5
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      411 TO      413
```

4. Although the ENDF manual says MT=18/MF=4 is allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons
MAT=9231, MF= 4, MT= 16 (0): Ang. dist. OK

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 16
FILE 4 ALLOWED ONLY IN A NEUTRON DATA SUBLIBRARYRECORD NUMBER      414
```

5. A previous error halted parsing of the current section
MAT=9231, MF= 4, MT= 16 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 16
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      414 TO      416
```

6. Although the ENDF manual says MT=18/MF=4 is allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons
MAT=9231, MF= 4, MT= 18 (0): Ang. dist. OK

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 18
FILE 4 ALLOWED ONLY IN A NEUTRON DATA SUBLIBRARYRECORD NUMBER      417
```

7. A previous error halted parsing of the current section
MAT=9231, MF= 4, MT= 18 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 4, MT= 18
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      417 TO      419
```

8. Although the ENDF manual says MT=18/MF=5 (PFNS) and MT=455 (nubar) are allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons.
MAT=9231, MF= 5, MT= 5 (0): PFNS, nubar OK

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 5
FILE 5 NOT ALLOWED FOR NSUB =      0      RECORD NUMBER      421
```

9. A previous error halted parsing of the current section
MAT=9231, MF= 5, MT= 5 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 5
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      421 TO      1743
```

10. Although the ENDF manual says MT=18/MF=5 (PFNS) and MT=455 (nubar) are allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons.
MAT=9231, MF= 5, MT= 16 (0): PFNS, nubar OK

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 16
FILE 5 NOT ALLOWED FOR NSUB =      0      RECORD NUMBER      1744
```

11. A previous error halted parsing of the current section
MAT=9231, MF= 5, MT= 16 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 16
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      1744 TO      2321
```

12. Although the ENDF manual says MT=18/MF=5 (PFNS) and MT=455 (nubar) are allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons.
MAT=9231, MF= 5, MT= 18 (0): PFNS, nubar OK

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 18
FILE 5 NOT ALLOWED FOR NSUB =      0      RECORD NUMBER      2322
```

13. A previous error halted parsing of the current section
MAT=9231, MF= 5, MT= 18 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 18
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      2322 TO      6367
```

• checkr Errors:

1. A variable is outside the allowed ENDF range
MAT=9231, MF= 1, MT=451 (0): Variable range

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=451
MOD =      1 OUT OF RANGE      0 -      0      RECORD NUMBER      44
```

2. Missing a section/file
MAT=9231, MF= 1, MT=456 (0): Missing data (a)

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=456
THIS SECTION REQUIRES THE PRESENCE OF SECTION 1/RECORD NUMBER      55
```

3. Missing nubar_total or LFI flag is set wrong
MAT=9231, MF= 1, MT=456 (1): No nubar_tot

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=456
LFI INCORRECT OR NUBAR-TOTAL MISSING  PRECEDING RECORD NUMBER      61
```

- Missing a section in directory so your directory is messed up. This error will break everything else

MAT=9231, MF= 3, MT= 5 (0): Directory (b)

```
ERROR(S) FOUND IN MAT=9231, MF= 3, MT= 5
SECTION 3/ 5 NOT IN DIRECTORY          RECORD NUMBER    160
```

- Missing a section in directory so your directory is messed up. This error will break everything else

MAT=9231, MF= 3, MT= 16 (0): Directory (b)

```
ERROR(S) FOUND IN MAT=9231, MF= 3, MT= 16
SECTION 3/ 16 NOT IN DIRECTORY          RECORD NUMBER    254
```

- Missing a section in directory so your directory is messed up. This error will break everything else

MAT=9231, MF= 3, MT= 18 (0): Directory (b)

```
ERROR(S) FOUND IN MAT=9231, MF= 3, MT= 18
SECTION 3/ 18 NOT IN DIRECTORY          RECORD NUMBER    312
```

• **fizcon** Errors:

- Missing files (probably nubar)

MAT=9231, MF= 1, MT=456 (1): Missing files (b)

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=456
THIS SECTION REQUIRES THAT MISSING FILE 1, MT= 452 BE PRESENT
```

- Missing files (probably nubar)

MAT=9231, MF= 1, MT=456 (2): Missing files (d)

```
ERROR(S) FOUND IN MAT=9231, MF= 1, MT=456
BOTH SECTIONS MF=1, MT=455 AND MT=456 MUST BE PRESENT
```

- A level's energy is somehow off

MAT=9231, MF= 3, MT= 18 (1): Bad Elevel (a)

```
WARNING(S)      IN MAT=9231, MF= 3, MT= 18
Q= 0.00000E+00 MIGHT BE UNREASONABLE    SEQUENCE NUMBER    1
```

- Outgoing energy E' not energetically allow: E' .le. E-Q.

MAT=9231, MF= 5, MT= 5 (1): Big Eout

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 5
FOR LF=1 EPMAX FOUND TO BE 4.00000E-05 SHOULD BE 0.00000E+00
```

- Outgoing energy E' not energetically allow: E' .le. E-Q.

MAT=9231, MF= 5, MT= 16 (1): Big Eout

```
ERROR(S) FOUND IN MAT=9231, MF= 5, MT= 16
FOR LF=1 EPMAX FOUND TO BE 4.00000E-05 SHOULD BE 0.00000E+00
```

- Missing files (probably spectra for outgoing particles)

MAT -1 MF 6 (1): Missing files (a)

```

ERROR(S) - MISSING SECTIONS IN MAT  -1 MF  6
PRESENCE OF FILE 3, MT=   5 REQUIRES AN EQUIVALENT SECTION IN FILE 6
PRESENCE OF FILE 3, MT=  16 REQUIRES AN EQUIVALENT SECTION IN FILE 6
PRESENCE OF FILE 3, MT=  18 REQUIRES AN EQUIVALENT SECTION IN FILE 6

```

- fudge-4.0 Warnings:

1. First cross section point not zero right at threshold
reaction label 0: n[multiplicity:'2'] + U234 / Cross section: (Error # 0): nonZero_crossSection_at_threshold

WARNING: First cross section point for threshold reaction should be 0, not 0.06504

2. Cross section does not match sum of linked reaction cross sections
crossSectionSum label 0: nonelastic (Error # 0): CS Sum.

WARNING: Cross section does not match sum of linked reaction cross sections! Max diff: 15.43%

- fudge-4.0 Errors:

1. Calculated and tabulated Q values disagree.
reaction label 0: n[multiplicity:'2'] + U234 (Error # 1): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -11676899.96487427 eV vs -1.1884e7 eV!

2. Calculated and tabulated thresholds don't agree
*reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] [total fission]
/ Cross section: (Error # 0): Threshold mismatch*

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 5.9e6 eV!

3. Energy range of data set does not match cross section range
*reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] [total fission]
/ Product: n / Multiplicity: (Error # 0): Domain mismatch (a)*

WARNING: Domain doesn't match the cross section domain: (5000000.0 -> 20000000.0) vs (5900000.0 -> 20000000.0)

4. Energy range of data set does not match cross section range
*reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] [total fission]
/ Product: n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)*

WARNING: Domain doesn't match the cross section domain: (5000000.0 -> 20000000.0) vs (5900000.0 -> 20000000.0)

5. Calculated and tabulated Q values disagree.
reaction label 2: sumOfRemainingOutputChannels (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 218935642085.8049 eV vs -6.546e6 eV!